

2nd Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	518807	phenyl(1w)hydroxyl(1w)amine para amination.ab.	US-PGPUB; USPAT	OR	ON	2005/11/08 16:39
L2	0	phenyl(1w)hydroxyl(1w)amine para amination.ab.	US-PGPUB; USPAT	AND	ON	2005/11/08 16:39
L3	0	phenyl(1w)hydroxy(1w)amine para amination.ab.	US-PGPUB; USPAT	AND	ON	2005/11/08 16:40
L4	0	phenyl(1w)hydroxy(1w)amine para amination.ab.	US-PGPUB; USPAT	ADJ	ON	2005/11/08 16:40
L5	0	hydroxy(1w)amine para amination.ab.	US-PGPUB; USPAT	ADJ	ON	2005/11/08 16:41
L6	0	(hydroxy(1w)amine)para(amination).ab.	US-PGPUB; USPAT	ADJ	ON	2005/11/08 16:41
L7	0	(hydroxy(3w)amine)para(amination).ab.	US-PGPUB; USPAT	ADJ	ON	2005/11/08 16:42
L8	464578	(hydroxy(3w)amine)para(amination).ab.	US-PGPUB; USPAT	OR	ON	2005/11/08 16:42
L9	520285	(phenyl(1w)hydroxy(1w)amine)para(amination).ab.	US-PGPUB; USPAT	OR	ON	2005/11/08 16:43
L10	0	(phenyl(1w)hydroxy(1w)amine)(amination).ab.	US-PGPUB; USPAT	AND	ON	2005/11/08 16:44
L11	0	(hydroxy(1w)amine)(amination).ab.	US-PGPUB; USPAT	AND	ON	2005/11/08 16:45
L12	122	(hydroxy(3w)amine)SAME(amination).ab.	US-PGPUB; USPAT	OR	ON	2005/11/08 16:46
L13	125	(phenyl(3w)hydroxy(3w)amine)SAME(amination).ab.	US-PGPUB; USPAT	OR	ON	2005/11/08 16:46
S1	1	"6000000".pn.	US-PGPUB; USPAT	OR	ON	2005/11/08 16:37
S2	1	"4472194".pn.	US-PGPUB; USPAT	OR	ON	2005/11/04 14:51

amination reagent

starting material